



PROJECT 10073 RECORD

1. DATE - TIME GROUP 29 July 64 30/0520Z	2. LOCATION Wilbur, Washington OR Los Angeles, California
3. SOURCE Civilian	10. CONCLUSION SATELLITE
4. NUMBER OF OBJECTS One	
5. LENGTH OF OBSERVATION Not Reported	11. BRIEF SUMMARY AND ANALYSIS Witness reported Satellite observation and requested specific identification.
6. TYPE OF OBSERVATION Ground-Visual	
7. COURSE NNE	COMMENTS: Letter dated 30 July, witness stated that "last night (25th)" object passed from SSN to NNE. Discrepancy in dates. Case carried in Satellite category since object was reported as a Satellite. Witness address Los Angeles Postmark Wilbur Washington. Location of observation not stated.
8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	


45-500 or 30-30-30
Wilbur, Wash / Los Angeles
92
August 12, 1964

Dear Mr. 

This is in reply to your letter of July 30, 1964, in which you requested information on the name of a satellite which appeared over your area on recent evenings.


It is not clear whether you refer to the Los Angeles area, as given in your address, or to the Washington site near Wilbur, as given on the postmark. Also, while your letter is dated July 30th, you state "Last evening (25th)," so we are uncertain as to which two dates you observed the satellite.

If you will advise us the exact dates on which you made your observation, and the largest city near you at that time, we will be glad to send you the desired information.

You probably observed the passage of either Echo I or Echo II since these two satellites are very prominent in the skies and are the two satellites most often viewed.

Sincerely,

MASTON M. JACKS
Major, USAF
Public Information Division
Office of Information

 St.
Los Angeles, Calif.

[REDACTED] L. A. Calif.
July 30th

N*A*S*A.

Denver Colo.

Gentlemen:

Last evening (25th) we noted a satellite which traversed from ssw to nne and about 7-8' west of the zenith.

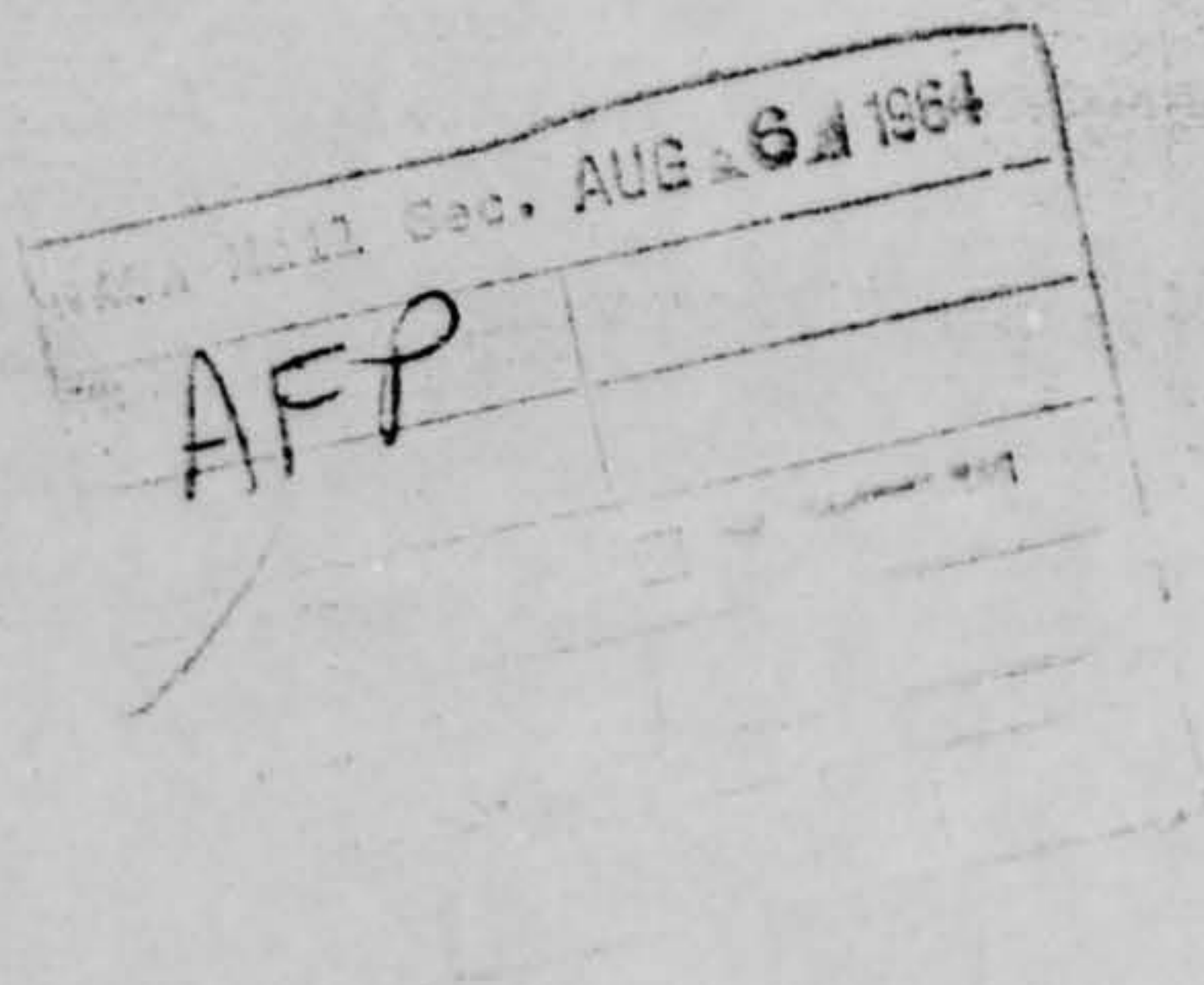
Our location is Township 33 N., Range 33 E. WMM.

Tonight, the same 'star' went over at the zenith at app. 9:20 P. M. still on a SSw to NNE direction.

Would you advise which of the several items going overhead, this one is.

Any advice as to the various visible satellites which may be noted in the early evening, will be appreciated.

Very truly,
[REDACTED]





National Aeronautics & Space Admin
Washington
D.C.

Information Only

Source: American UFO Committee Review, Vol 1, No 2, Sep 64

Los Angeles, Calif
28-29 July 1964

July 28-29; Los Angeles, Calif.: A strange yellowish object "with little red things" darting out from it was reported to several police stations in the L.A. area. In the meantime, there was a report of a pale pink vapor-like cloud over Azusa, a Los Angeles suburb.